

09/507,270  
(8/26/04)

	L #	Hits	Search Text
1	L1	25	(375/146 or 375/295 or 375/296 or 375/297).ccls. and @pd>20040323 and @ad<20000218
2	L2	93235	(digital adj analog\$4) or DAC or "D/A"
3	L3	7	1 and 2
4	L4	1	(330/149).ccls. and @pd>20040323 and @ad<20000218 and 2
5	L5	0	(455/39 or 455/91 or 455/127).ccls. and @pd>20040323 and @ad<20000218 and 2
6	L6	3	(455/422 or 455/522).ccls. and @pd>20040323 and @ad<20000218 and 2
7	L7	11	(370/320 or 370/335 or 370/342 or 370/441).ccls. and @pd>20040323 and @ad<20000218 and 2
8	L8	246527	(multiply\$3 or multiplier or multiplication or gain or scal\$3 or factor or amplify\$3 or amplification or amplifie\$2) with (equipment or parameter or component or setting)
9	L9	2254	2 with 8
10	L10	383	9 and (375/\$ or 455/\$ or 370/\$).ccls.
11	L11	300750 7	9and @ad<20000218
12	L12	226	10 and @ad<20000218
13	L13	262661	(transmission or transmit\$4).ti,ab.
14	L14	113	12 and 13
15	L15	174818	(multiply\$3 or multiplier or multiplication or gain or scal\$3 or factor or amplify\$3 or amplification or amplifie\$2) near7 (equipment or parameter or component or setting)
16	L16	1320	2 with 15
17	L17	151	13 and 16 and @ad<20000218
18	L18	78	17 not 14
19	L19	98583	(equipment or component or circuit) near4 (parameter or setting or tolerance)
20	L20	9115	(multiply\$3 or multiplier or multiplication or gain or scal\$3 or factor or amplify\$3 or amplification or amplifie\$2) with 19
21	L21	144	20 with 2
22	L22	10	13 and 21 and @ad<20000218
23	L23	3	22 not (14 or 18)

USPAT;  
USPGPUB

09/507,270  
(8/26/04)

	L #	Hits	Search Text
24	L24	235	20 same 2
25	L25	156	(24 and @ad<20000218) not (14 or 18)
26	L26	56272	(equipment or component or circuit) near4 (parameter or setting or tolerance)
27	L27	4248	(multiply\$3 or multiplier or multiplication or gain or scal\$3 or factor or amplify\$3 or amplification or amplifie\$2) with 26
28	L28	51538	(digital adj analog\$4) or DAC or "D/A"
29	L29	126	27 and 28
30	L30	158905 1	transmission or transmit\$4
31	L31	14	29 and 30

USPAT  
US-PGPUB

EPO;  
EPO;  
Derwent